Group Art Unit: 1639

Examiner: Tomas Friend

JAN 3 0 2003

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re the Application of

James N. CAWSE

Application No.: 09/618,794

Filed: July 18, 2000

: SEQUENTIAL HIGH THROUGHPUT SCREENING METHOD AND SYSTEM

AMENDMENT

Assistant Commissioner for Patents Box No Fee Amendment Washington, D. C. 20231

Sir:

In response to the Office Action dated December 2, 2002, please amend the above-identified application as follows:

IN THE CLAIMS:

Please rewrite claims 26 and 35 as follows:

26. A synthesis system, comprising a vessel for combinatorial chemical process having:

a charge port comprising an air lock capable of sequentially receiving a plurality of discrete combinations of reactants;

a <u>vertically longitudinal</u> reaction chamber in communication with said charge port, said reaction chamber being capable of receiving and enclosing the plurality of discrete combinations of reactants disposed linearly within said chamber; and

a discharge port comprising an air lock, distinct from said charge port, in communication with said <u>vertically longitudinal</u> reaction chamber to sequentially discharge reaction products of said combinations from said reaction chamber;